## What Is Claimed Is:

- A method for manufacturing a solid housing (66), in particular a valve housing for an electromagnetically operable valve,
  - wherein the housing (66) has at least three zones (55, 56, 57), two directly adjacent zones (55, 56, 57) having different magnetic properties,

including the method steps:

- a) providing at least three flat sheet metal plates (60,
- 61) side by side, each having different magnetic properties directly adjacent to the others,
- b) joining the at least three sheet metal plates (60, 61) at the directly adjacent bordering edges (65) to form a sheet metal section (62),
- c) shaping the sheet metal section (62) into a sleeve shape,
- d) joining together the bordering edges (65'), which are now opposite one another and run in the longitudinal direction of the sleeve, to form a sleeve blank (64),
- e) final machining of the sleeve blank (64) until a desired geometry of the housing (66) is achieved.
- The method as recited in Claim 1, wherein two outer sheet metal plates (60) are made of a magnetic material and the middle metal plate (61) inserted between these two plates (60) is made of a nonmagnetic material.
- 3. The method as recited in Claim 2, wherein the outer sheet metal plates (60) are ferromagnetic or ferritic and the sheet metal plate (61) in between is austenitic.

- 4. The method as recited in one of Claims 1 through 3, wherein the sheet metal plates (60, 61) are supplied in the form of flat rolled sheet metal sections cut to size.
- 5. The method as recited in one of Claims 1 through 4, wherein the plates (60, 61) are joined at the directly adjacent bordering edges (65) by laser welding.
- 6. The method as recited in one of Claims 1 through 5, wherein the sheet metal section (62) is shaped into a sleeve shape by rolling or bending.
- 7. The method as recited in one of Claims 1 through 6, wherein the bordering edges (65') which are on opposite sides after shaping and run in the longitudinal direction of the sleeve are joined by laser welding.
- 8. The method as recited in one of Claims 1 through 7, wherein the final machining of the sleeve blank (64) is performed by drawing, rolling, flanging and/or welding with a single U-groove weld.